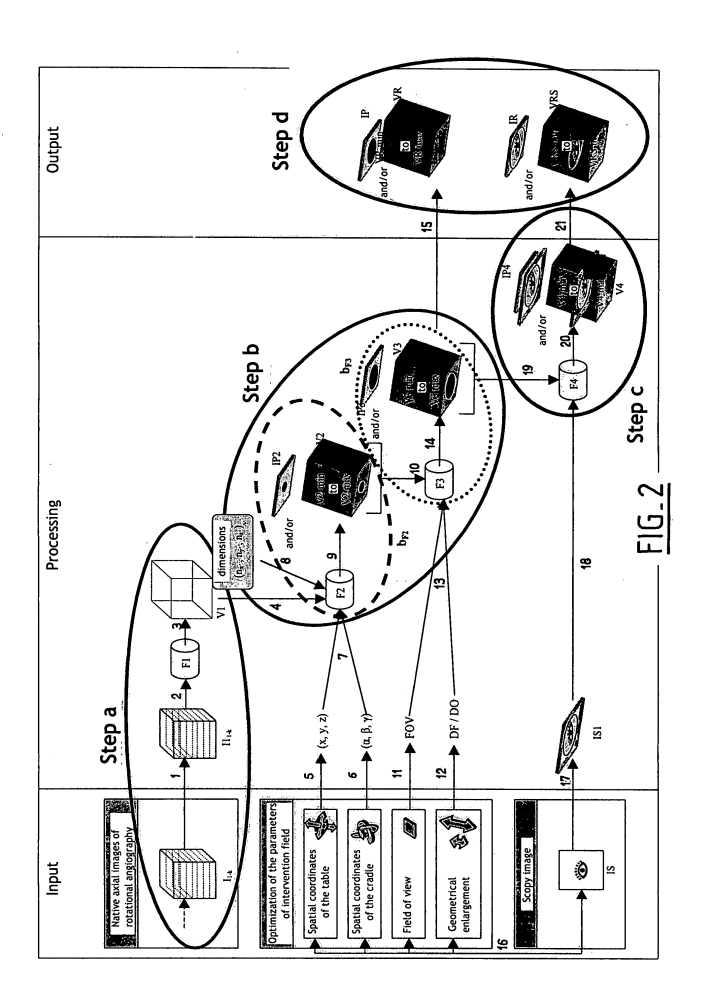
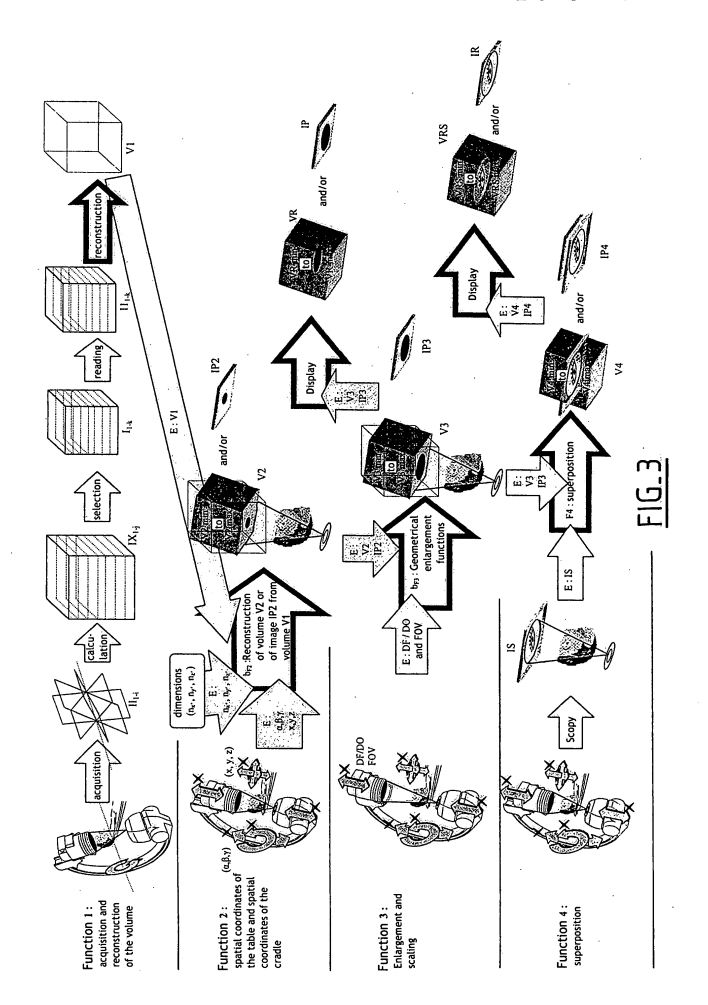


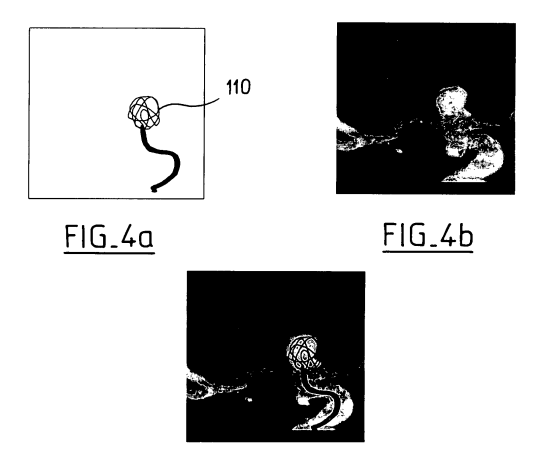
FIG₋₁



9



ক .



FIG_4c

Rotation (α, β, γ) (in grades)					
	αβγ	αβν	a B v	~ B V	αβγ
	-90 0 0	αβγ -4500	αβγ 0 0 0	αβγ 4500	90 0 0
on axis	Par de			6	Jacob Comments
	αβγ	αβγ	αβγ	αβγ	αβγ
	0 -90 0	0 -45 0	αβγ	0 45 0	0 90 0
on axis β					
	αβγ	αβγ	αβγ	αβγ	αβγ
	0 0 -90	0 0 -45	αβγ 0 0 0	0 0 45	0 0 90
on axis Y					

FIG.5

Dimensions (n _{x'} n _{y'} n _{z'}) (in voxels)	15	30	45	60	75
on n _z ,					

FIG.6